AC 4628

COUNTY COUNCIL OF DUNBARTON





Annual Report

on the

Medical Inspection of School Children

By IAIN MACLEOD, M.B., Ch.B., D.P.H. County Medical Officer and

Principal School Medical Officer

1972-73 (Year ending 31st July, 1973)





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M.B., Ch.B., D.P.H.

County Medical Officer and
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To the Secretary of State for Scotland and the County Council of the County of Dunbarton

LADIES AND GENTLEMEN,

I beg to submit the Annual Report on the Medical Inspection and Treatment of School Children for the year ended 31st July, 1973.

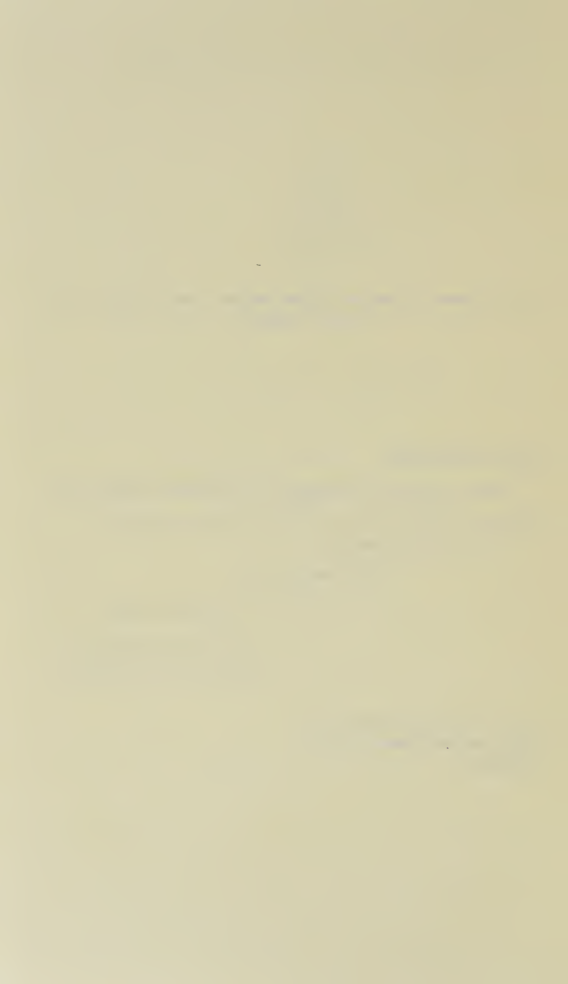
I am, Ladies and Gentlemen,

Your obedient servant,

IAIN MACLEOD,

County Medical Officer and Principal School Medical Officer.

HEALTH AND WELFARE DEPARTMENT, COUNTY COUNCIL OFFICES, DUMBARTON.



COUNTY COUNCIL OF DUNBARTON

SCHOOL MEDICAL STAFF

County Medical Officer Principal School Medical Officer IAIN MACLEOD, M.B., Ch.B., D.P.H.

Depute Medical Officer JAMES G. YOUNG, M.B., Ch.B., D.P.H.

Senior Medical Officer JOHN T. CUNNINGHAM, M.B., Ch.B., D.P.H.

Assistant Senior Medical Officer AGNES W. B. F. O'GORMAN, L.R.C.P., L.R.C.S.(Edin.), L.R.F.P.S.(Glas.), D.P.H.

School Medical Officers

DAVID B. CAMPBELL, M.B., Ch.B., D.P.H. (Part time)

CELIA M. CAMERON, L.R.C.P.(E.), L.R.C.S.(E.), L.R.F.P. & S.C., D.P.H.

MARGARET M. P. JOLLY, M.B., Ch.B., D.C.H.

ELLEN M. MACINTYRE, L.R.C.P. & S.(Glas. & Edin.), D.P.H.

SAMUEL HARVEY, M.B., Ch.B., D.P.H., M.R.C.P.(Edin.) (Part time)

M. WINIFRED ANDERSON, M.B., Ch.B.(Glas.) Resigned 29.10.72

Chief Dental Officer SHEILA S. STEWART, L.D.S., R.F.P.S.(Glas.)

Dental Surgeons

JAMES H. FERGUSON, L.D.S., R.F.P.S.(G.) ERIC W. H. HOUGHTON, B.D.S. JOHN MCFARLANE, B.D.S. NORMA URQUHART, B.D.S. Resigned 30.6.73 JOHN L. H. BLACK, B.D.S. GORDON M. CAMPBELL, L.D.S.

DOUGLAS J. REID, B.D.S. Resigned 15.7.73 THOS. B. COLE, L.D.S., R.F.P.S.(G.) WM. NEILSON, L.D.S., R.F.P.S.(G.) MARGARET J. CAMPBELL, B.D.S.

Senior Dental Technician JAMES FYFE

Ophthalmic Surgeon WM. WILSON, M.B., Ch.B., F.R.C.S.(Edin.), D.O.(Eng.)

Ear, Nose and Throat Specialist W. GOUDIELOCK HOOD, M.B., Ch.B., F.R.F.P.S.

> Consultant Otologist Dr. J FULTON CHRISTIE

Anaesthetists

H. P. COOPER HARRISON, M.B., Ch.B. WM. AULD, M.B., Ch.B., D.A., F.F.A.R.C.S. ALEX. BOYD, M.B., Ch.B.

Physiotherapists
ELIZABETH M. Y. McNICOL
JEAN S. HOWATT
MARGARET S. BLAIR
CATHERINE S. HAGART

Director of Nursing Services
VIOLET M. BREMNER, R.G.N., S.C.M., Q.N., H.V.

Area Nursing Officers
Janet Ritchie, R.G.N., S.C.M., Q.N., H.V.
Joyce I. U. Condie, R.G.N., R.F.N., S.C.M., Q.N., H.V.C.

Nursing Officers

ELEANOR CHRISTIE
JUNE MACKINNON

ELIZABETH CRAWFORD
JEAN R. STEEL
MARGARET MCLUSKEY

JENNIFER CARR

Nursing Staff

*JOAN MACKINLAY Commenced 25.9.72 CHRISTINA MACDONALD Commenced 22.1.73 CHARLOTTE PICKARD Commenced 16.2.73 JACQUELINE MASON Commenced 12.3.72 MARGARET MCLEAN Commenced 16,10,72 HAZEL GRAY Commenced 1.12.72 CATHERINE M. SCOBIE *R. L. SHAW **DOROTHY FROUDE** Retired 4.2.73 J. McLafferty AGNES CLYDESDALE *MARGARET SMITH *SADIE LYTTLE JEAN P. MCHAFFIE AGNES M. PATON HAZEL MACLEOD HILARY STEWART HARRIET M. CAMERON

Resigned 31.1.73

Resigned 15.9.72

ELEANOR VALENTINE

CLARA B. ROY

AGNES NICOL Commenced 26.8.72 ESTHER ADAM BARBARA CAFFEL CATHERINE DEMPSEY JOAN BLACKWOOD Commenced 26.8.72 *MAVIS NEWING Commenced 16.10.72 M. MARTIN MARGARET MCLURE Resigned 29.4.73 **DOREEN STOKER** Resigned 15.8.72 JEAN HOWIESON ELIZABETH JOHNSON MARY McK. CAMPBELL DIANA C. STEWART HELEN SUNTER BARBARA MACKAY MARY T. KELLY *MARY SMITH ELIZ, M. BOYLE CATHERINE BEST Trns. 26.8.72 ELIZ. DALE AGNES DUNCAN

^{*}Employed solely on school medical duties

Andiometricians THERESA KEITH ANNE LAIRD PATRICIA R. DOCHERTY (Part time) MARGT. WHYTE (Part time)

Orthoptist
Patricia Wannop

Dental Attendants

Margaret Samson Marjorie E. P. Ewart Martha W. Kinloch Margaret Boyle Elizabeth B. Currie Lorna McArdle KATHERINE STEVENSON Resigned 17.12.72 CATH. M. WALTON A. REDFERN MAIRI MCLETCHIE GLORIA SYME

SARAH CRAWLEY Commenced 15.1.73

Orthopaedic Clinic Attendant Margaret C. Black

> Hygiene Attendants Barbara Stephenson Marion McWhinnie

Clerkesses
JANE H. MACLEOD

AGNES CARR

CHRISTINE ELLIS

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REPORT

ON THE

MEDICAL INSPECTION AND TREATMENT OF SCHOOL CHILDREN IN THE COUNTY OF DUNBARTON

Number of Schools

School Management Area—

Cumbernauld	 	 	 	19
Kirkintilloch	 	 	 	15
New Kilpatrick	 	 	 	12
Old Kilpatrick	 	 	 	20
Dumbarton	 	 	 	1.1
Vale of Leven	 	 	 	14
Helensburgh	 	 	 	10
				101

NUMBER OF CHILDREN ON REGISTER—SESSION 1972-73

Helensburgh	 	 	 4,078
Vale of Leven	 	 	 4,849
Dumbarton	 	 	 6,470
Old Kilpatrick	 	 	 12,340
New Kilpatrick	 	 	 6,236
Kirkintilloch	 	 	 7,623
Cumbernauld	 	 	 9,469
			51,065

NUMBER OF VISITS FOR SYSTEMATIC EXAMINATIONS

Note: One whole day spent in school counts as two visits (morning and afternoon sessions)

Number of visits as above		• •			• •				811
Number o	F SPE	CIAL \	/isits	ву М	EDICA	l Off	ICERS		
For examination of backw	ard, m	entally	or pl	nysically	defect	ive chi	ldren		121
For re-examination of defe	ective o	children	า						16
Attendances at school clin	ics								365
Attendances for office wor	k, etc.								223
For inquiry regarding infe	ctious	disease	s (inc	luding s	cabies)				_
Diphtheria Immunisation									73
B.C.G. Vaccination									18
Rubella Vaccination									57
Child Welfare Clinics									837
Orthopaedic Clinics									13
Audiology Sessions									287
Others	• •						• •	• •	104
	• •	• •	• •		• •	• •			307
									2.114
									2,114

GENERAL REVIEW

Routine inspection was carried out on 9,949 children—

The number of children examined non-routinely i.e. at clinics

The number of children examined non-routinely, i.e., at clinics mainly, was 300.

IMPROVEMENT TO SCHOOLS

REPORT ON SANITARY IMPROVEMENTS TO SCHOOLS WITHIN THE COUNTY FOR THE YEAR ENDING 31st, JULY 1973

During the current year Knoxland Primary School, Dumbarton, has been replaced with an entirely new school with all modern amenities which for so long the former school has been in need. An extension has been added to Pirniehall Residential School and in it showers and additional toilets have been provided.

Improved staff accommodation has been provided at Levenvale, St. Kessog's, St. Peter's and Goldenhill Primary Schools and also at Kirkintilloch and Greenfaulds High Schools. At Levenvale and Goldenhill additional toilets were also included in the extension.

At Luss Primary School a dining room and servery has been built which means the children no longer require to dine at their desks. At St. Kessog's Primary School the kitchen has been enlarged to cater for the additional roll of the school.

At the undernoted schools, hutted classrooms have been erected, all of which have toilet facilities:

Rosneath Primary
John Logie Baird Primary
Haldane Primary
St. Kessog's Primary
St. Peter's Primary
Dalmuir Primary
Killermont Primary
Gartconner Primary
Our Lady's High
Carbrain Primary
Langlands Primary
St. Mary's Primary (Cumbernauld)

Sinks have been installed in several classrooms of two schools at a cost of £1350.00 and stainless steel sink and sterilising units have been fitted to replace the earthenware sinks and wood drip boards in four schools at a total cost of £2,600.00.

Due to the impending opening of Our Lady of Loretto Primary School which will relieve St. Stephen's Primary, nine old hutted classrooms there have been demolished, similarly when Baljaffray and Mosshead Primary Schools open, all the hutted classrooms will be removed from Bearsden Primary.

Twenty primary and three secondary schools have been completely painted outside and inside at a cost of £110,000.00.

CHIEF DENTAL OFFICER'S REPORT

Staffing again remained something of a problem so far as Dental Officers were concerned, but while two did resign during the year we were most fortunate, considering past experience, to be able to recruit two replacements for them within a relatively short space of time.

A Dental Health Campaign was again organised for the five-year-old children starting school. This proved successful as usual thanks to the willing help and co-operation which we again obtained from all the staff of the schools concerned. These campaigns which are part of a national scheme are an excellent way of emphasising the great importance of dental care both to the children and to their parents.

With regard to courses the County Council showed their appreciation of the usefulness of such opportunities of keeping staff up-to-date with the latest advances and techniques in dentistry by authorising the secondment of several of our Dental Officers to appropriate courses of study and those attending not only benefited themselves but were in a position to pass on what they had gained from them to their colleagues.

SHEILA S. STEWART.

SPEECH DEPARTMENT ANNUAL REPORT SESSION 1972-73

This is a time when great changes are imminent in the administration of services all over the country. I now present the final report on the dual department of Speech Therapy and Speech Training.

It is with some satisfaction that I am able to say that, despite extreme shortage of qualified speech therapists, our County has been reasonably well serviced. We commenced the new session two short of our former staff, and another therapist left at Christmas. Compared with other counties, however, we have been fortunate in maintaining staff at a workable level, and of high quality. Throughout this session we have had six full-time and six part-time Speech Therapists, including three of senior grade. At Easter, one of the seniors, Mrs. Kerr, resigned from the post but has continued in a part-time capacity, and we are grateful for the good work she has done, and continues to do, for the benefit of the children.

As in former years we accepted students for clinical training. This year we had fifteen in all, including, first, second and diploma year grades. One of these students, Mrs. Dangerfield, completed the course and was examined for her diploma in our Kildrum Centre. She intends to apply for an appointment in the Speech Therapy service of this county in the coming session. Due to the fact that the training for Speech Therapy is now to be undertaken by the university and the qualification will be B.Ed. (Speech), which is a four-year course compared with the former three-year Jordanhill Course, there will tend to be an even greater shortage in the next year or two.

It is unfortunate that, at the end of this session, we must accept the resignations of two of our part-time members, Mrs. Miller and Mrs. Paton. The former has been with the county almost continuously over a period of thirteen years, both previous to, and following her marriage. Mrs. Paton came for a short period in 1966, and returned again in 1971. They were extremely well liked in the areas in which they served, and we thank them for the excellent work they have done. I would also thank Mrs. Forbes, a former member of staff, who came back temporarily this

year during an emergency, and Mrs. Wright who has served for a short period in the Helensburgh area, but who leaves in July.

It is with great pleasure that I learn that Mrs. Wilson, former senior speech therapist on my staff in the East area of the County, will take over the reign of office as Principal of the speech therapy staff.

As the county expands, the need for the service grows daily, and the appended statistics show clearly the high numbers dealt with by the therapists, with a commendable degree of success. Speech therapy service has been available to both pre-school and school children. The schools have been most co-operative in the matter of accommodation for the speech therapists working within them, and the Chief Medical Officer has provided suitable arrangements for those working in health centres. We have, as always, had the benefit of advice and help in this work from the medical officers, visiting specialists, our honorary consultant, Dr. Anne McAllister, psychologists, teachers, health visitors, and audiometricians. In addition, we have maintained the previous allocation of three sessions per week to the hospitals, and adults belonging to the county have had the benefit of the service when required.

Meetings of the speech therapists were held monthly, at which any new methods, or cases of special difficulty were discussed. Tape recordings of specialists in the field of speech therapy were available for reference, in addition to the nucleus of a reference library.

I have continued to give lectures and talks, on request, to infants' and nursery school teachers and supervisors of playgroups, both during the day and at evening sessions in Dumbarton, Clydebank and Helensburgh.

The liaison between the teacher of speech training and the speech therapist proved to be of value, particularly when the county had a staff of such teachers visiting the primary schools. Since the G.T.C. regulations came into being we have gradually lost these teachers. The few specialists in speech and drama on our staff at present (6 in all) are concerned with secondary education. Only one teacher, Mrs. Willett, now carries out, in part, the scheme whereby the specialist in the secondary school also teaches the top primaries which feed it. One recent addition to the staff, Mrs. Weir, who took up an appointment in September, 1972, requested primary work, and serves in Lairdsland and Townhead primary schools. She was a lecturer at the Scottish Academy, but came to the county because of her great interest in developing oral ability in young children. Mrs. Govier did good work in Cumbernauld High School, but, unfortunately she was only a short time with us when she had to remove to the south in December, for domestic reasons. Miss Stewart, who has been on the staff for three years and is presently at St. Ninian's, Kirkintilloch, leaves at the end of this session, to take up another post. Our good wishes go with her.

In the secondary schools the work was carried out within the English

Department and the programme was mainly to cover the first and second years, with the approach being towards clearer thinking and oral facility. Groups of third year pupils, particularly those about to leave school, were taken and groups for drama were selected by pupils' choice in the upper three years. This work seems to have been of benefit because, by and large, heads of English Departments have been requesting to retain such a specialist teacher, or have one allocated to the school.

In addition to the work in communication, several drama items have been produced for school occasions, and three public performances were presented in Douglas Academy, St. Andrew's, Clydebank, and Greenfaulds High School.

A one-day conference on speech and movement, was arranged for primary teachers, and was held on 9th November in Greenfaulds High School. It was designed to try to show how the two subjects of speech and drama and physical education might integrate in some measure, for the benefit of both. It was well attended by teachers in the Cumbernauld area, who were much interested and stimulated by the proceedings. In addition to representations from our own staff, a demonstration was given on sound and movement by Mr. Stewart Hopps, Associate Director of the Scottish Theatre Ballet. Subsequently on visiting some of the schools, I had 'follow-up' talks with teachers, who had found it of benefit, and would have welcomed further opportunities of such conferences, to continue the work to a further stage. I hope that such work may eventually be carried out in other areas.

The Scottish Theatre Ballet Movable Workshop visited Braidfield School, Clydebank on 1st February, 1973. The members of this workshop worked with a selected number of secondary pupils from Clydebank High and St. Andrews secondary schools during the day, and a performance was given, in the evening, for parents and pupils. This was most successful.

I attended a demonstration by the Scottish Theatre Ballet, for supervisors, teachers and other interested, which was held in Notre Dame College of Education on Tuesday, 27th February, 1973. There were some progressive ideas which promise to be helpful.

The Spoken English Panel of the County's English Development Centre. invited me to a meeting on 28th February, 1973, when future proceedings were under discussion. The one-day conference of lecturers of speech and drama held in Jordanhill College of Education on 28th October, 1972. was interesting and of value. By courtesy of the Education Committee, I went to the July-August, 1972, Course by Peter Slade at the University of Keele, Staffordshire. I selected the section on procedures in secondary schools, so that I might have further ideas to share with the teachers of Speech and Drama.

I should like to conclude this report on a personal note. I came to

Dunbartonshire to start the dual department of speech therapy and speech training in 1959. It was something of a challenge, and any success achieved was due to the valuable co-operation and help which I received from all in the county with whom I worked. In particular, I would thank Mr. J. Murray Allan for his guidance and support over the years, and would extend to him my congratulations on his appointment as the Director who will succeed Mr. Cameron.

Over the period from 1959 to date, the speech therapy staff was maintained at an average each year of 12. This was never enough because of the ever-growing needs, but, for the size of the county and numbers of children involved, we had perhaps the fullest coverage of any area in Scotland. More than forty-two therapists had been in our service. For the subject of speech and drama we had over fifty-three specialist teachers visiting our schools.

We were fortunate that Mrs. Hagen joined the clerical staff in November, 1968, and I thank her for so ably and efficiently assisting with the administration of the speech department.

The county has always been forward looking, and I thank the Committee for the years I was privileged to serve in it. Progress inevitably means change, and my best wishes go with all who will be working within the region which includes Dunbartonshire, when the Government's new proposals for administration of regions and services are implemented.

Session 1972/73 SPECIAL SCHOOLS AND OCCUPATIONAL CENTRES

(a) SPECIAL SCHOOLS

Auchentoshan School, Clydebank

This school caters for mentally handicapped, physically handicapped and partially sighted children. During session 1972/73 the numbers of pupils in attendance were:—mentally handicapped 172; physically handicapped 12; partially sighted 1.

Elmwood School, Dumbarton

This school caters for deaf and partially deaf pupils. The roll during session 1972/73 was 18.

Merkland School, Kirkintilloch

This school caters for mentally handicapped and physically handicapped pupils. During session 1972/73 the numbers of pupils in attendance were:—mentally handicapped 74; physically handicapped 4.

Glencryan School, Cumbernauld

This school caters for mentally handicapped and physically handicapped pupils. During session 1972/73 the numbers of pupils in attendance were: mentally handicapped 89; physically handicapped 7.

(b) OCCUPATIONAL CENTRES

Helensburgh Occupational Centre

There were 16 pupils on the roll of this Centre.

Auchentoshan Occupational Centre, Clydebank
There were 72 pupils on the roll of this Centre.

Cumbernauld Occupational Centre

There were 26 pupils on the roll of this Centre.

MILK IN SCHOOLS

In terms of the Milk and Meals (Education) (Scotland) Regulations, 1971, which came into operation on 28th September, 1971, the supply of milk to pupils in schools was limited to those in primary schools until the 1st of August after such pupils attained the age of seven; to pupils receiving education in special schools and to those other primary school pupils in respect of whom a medical officer of the Authority certified that they required to be provided with milk at school for health reasons.

158 applications were received from parents who wished their children to be considered for health reasons.

After each application had been considered and where necessary medical examinations had been carried out 25 pupils were certified as requiring free milk in school on health grounds.

ULTRA-VIOLET LIGHT TREATMENT

The following are details of the work done at Dumbarton, Clydebank, Kirkintilloch, Bearsden, Alexandria, Helensburgh, Croy, Milngavie and Goldenhill Clinics during the year.

Number of patients treated 8
Total number of attendances 227

Cause of 1	Referen	се	No. of Patients	No. Improved	Condition Unchanged
Bronchitis, etc			 _	·-	_
Catarrh			 1	1	
Bronchial Cata	arrh		 e-manus	4-manus	
Asthma			 4-manua	44000000	_
Others			 7	6	1
				_	_
7	Fotals		 8	7	1
			-	-	

TABLE I

Total number of children examined at:

(a)	Primary Schools— Entrants (5 yrs. of age)	••		 	 Systematic Examinations 4,952
	Secondary Schools— Second Age Group (13 yrs. o				3,841
	Third Age Group (16 yrs. of	age)		 	 1,156
		Total	• •	 	 9,949
(b)	Other Examination—				
	'E' tests (entrants) Vision Testing (7 yr. olds)				4,641 4,656

TABLE II—DENTAL TREATMENT

						Š	СНООГ (SCHOOL CHILDREN	z						
Age	5	9	7	∞	6	10	11	12	13	14	15	16	17	81	Total
Routine Dental Inspection	2296	2533	2994	1840	2390	1718	1663	2576	1454	1367	1147	9061	1225	546	25.628
	1723	2075	2594	1643	2098	1538	1527	2418	1256	1285	1054	1770	1115	321	22,417
	0/91	1703	1904	2253	1582	1230	1483	1301	1065	1076	776	1753	1099	310	19,406
	1803	2076	2673	2373	1515	1369	2184	2667	1662	1457	1171	1859	1338	431	24.538
	1421	1615	1769	1835	1208	9601	1635	1976	1272	1129	826	1655	1154	101	20.292
Special and Emergency Cases First Visits only	53	40	29	20	91	52	96	122	100	64	32	61	01	크	667

*Includes cases carried forward from previous year and children reporting to clinics on own initiative.

123	ဘ
treatment	
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courses	fally fit
bsequent	Aade denta
Su	Ĭ

35

TABLE III
DETAILS OF TREATMENT

Dental Treatment		
Ellings	Perm. Teeth	22,367
Fillings	Temp. Teeth	2,096
Farmerican	Perm. Teeth	3,310
Extractions	Temp. Teeth	4,922
Administration of General Anaesthetic		3,212
Other Operations	Perm. Teeth	9,101
Other Operations	Temp. Teeth	642
Destaura	Partial	125
Dentures	Full	3
Repairs to Dentures		56
Radiographs		1,742

Attendance for Treatment	Routine	56,035
School Children, 5-18 yrs.	Emcrgency	667

TABLE IV ORTHODONTIC TREATMENT

Number of cases from last year	139
New Cases	102
Cases completed	72
Cases discontinued	54
Attendances	3202
Number of Diagnostic Examinations	320
Treated Removable Appliance	319
Treated Fixed Appliance	4
Number of Extractions Permanent	876
Number of Extractions Temporary	1706
Repairs	63

TABLE V

SCHOOL EYE CLINICS

Sessions	Optician	97	25	26	22	92	39	285
Ses	Doctor	100	24	25	19	61	39	268
Referred	Orthoptist	61	22	12	34	24	49	202
Glasses		399	111	43	7.1	227	128	979
Attendances	(10tal)	832	243	196	204	633	408	2516
First Visits	(Tills Teal)	792	243	63	130	535	172	1935
Appointments First Visits Attendances	E SA	1295	360	205	288	854	502	3504
CE 022 23	1 cal 1972-73	Dumbarton (includes Vale of Leven)	Helensburgh	Bearsden, Milngavie (Hillfoot Clinic)	Kirkintilloch	Clydebank	Cumbernauld	Total

TABLE VI
AVERAGE HEIGHTS AND WEIGHTS IN INCHES AND POUNDS

Total Number Examined		Entrants	ants			Age 9	6	BOYS	YS	Age	13			Age	Age 16	
	No. Exam.	Avrg.	Hgt. Cms.	Wgt. Kilos	No. Exam.	Avrg.	Hgt. Cms.	Wgt. Kilos	No. Exam.	Avrg.	Hgt. Cms.	Wgt. Kilos	No. Exam.	Avrg. Age	Hgt. Cms.	Wgt. Kilos
	2553		110	19.5		1			1953		154	44.7				1
	No. Exam.	Avrg. Age	Hgt. (Ins.)	Wght. (Lbs.)	No. Exam.	Avrg. Age	Hgt. (Ins.)	Wght. (Lbs.)	No. Exam.	Avrg. Age	Hgt. (Ins.)	Wght. (Lbs.)	No. Exam.	Avrg.	Hgt. (Ins.)	Wght. (Lbs.)
	2457	Y. M.	43.3	43.1	-	Y. M.		ı	1824	Y. M.	8.09	7.86	526	Υ. M.	0.99	130.0
	2420		43.2	42.8				1	1842		8.09	98.3	386	16 6	66.5	134.0
County Average— Years 1960-61 to 1969-70	18012	5	43.4	43.2	2648	9 3	51.8	62.7	12426	13 4	6.65	1.96	2074	16 4	5.99	130.3
County Average— Years 1950-51 to 1959-60	13217	5 6	43.6	43.6	12887	9 5	51.7	63.1	10289	13 4	58.5	93.3	1067	16 5	0.79	131-1
County Average— Years 1940-41 to 1949-50	11647	5 5	42.8	43.2	10608	8 11	50.0	57.3	10134	13 4	58.9	88.0	1017	16 4	6.99	127.0
County Average— Years 1930-31 to 1939-40	12495	5 6	44.6	41.8	11767	∞ ∞	49.4	5.95	*7108	13 7	58.9	89.5	1163	16 4	9.59	124:1
County Average— Years 1919-20 to 1929-30	13238	5 7	42.1	41.2	11863	8 7	48.3	54.3					169	1 91	64-3	118.8
1	The state of the s								-					The second second		-

Previous to the session 1930-31, the average of the Third Age Group was 12 years. The number of children examined at the
average age of 13 years is, therefore, comparatively small.

TABLE VII

AVERAGE HEIGHTS AND WEIGHTS IN INCHES AND POUNDS—Continued

		Wgt. Kilos		Wgt. (Lbs.)	121.0	121.0	121-4	119.0	119.8	116-7	111-6
	16	Hgt. Cms.	1	Hgt. (Ins.)	63.5	63.0	63.1	63.1	63.1	62.8	62.2
	Age	Avrg.		Avrg.	Y. M.	16 8	16 4	16 1	16 4	16 4	16 1
		No. Exam.		No. Exam.	433	413	2112	1174	845	887	774
		Wgt. Kilos	46.6	Wgt. (Lbs.)	102.7	103.4	6-101	97.3	93.5	94.8	
	13	Hgt. Cms.	154	Hgt. (Ins.)	9.09	2.09	60.2	60.3	59.3	59.5	1
	Age	Avrg.		Avrg.	Υ. M.		13 4	13 4	13 4	13 5	
(LS		No. Exam.	1888	No. Exam.	1869	1797	12715	10556	9957	*7123	
GIRLS		Wgt. Kilos		Wgt. (Lbs.)			62.7	62.2	55.6	54.8	52.3
	6 0	Hgt. Cms.		Hgt. (Ins.)	1		51.6	52.1	4.64	0.64	48.2
	Age	Avrg.		Avrg. Age	Y. M.	1	9 4	9 5	8 11	∞ ∞	∞ ∞
		No. Exam.		No. Exam.			2553	12327	10287	11645	11582
		Wgt. Kilos	19.1	Wgt. (Lbs.)	42.1	41.8	41.9	42.1	41.9	40.5	39.7
	stut	Hgt. Cms.	109	Hgt. (Ins.)	43.4	43.0	43.0	44.4	42.4	42.3	41.7
	Entrants	Avrg.		Avrg.	Y. M.		5 5	5 6	5 2	5 7	8 8
		No. Exam.	2399	No. Exam.	2304	2377	17189	13354	11249	12132	13019
Total Number	Examined	284 114 18	1972-73		1971-72	1970-71	County Average— Years 1960-61 to 1969-70	County Average— Years 1950-51 to 1959-60	County Average— Years 1940-41 to 1949-50	County Average— Years 1930-31 to 1939-40	County Average— Years 1919-20 to 1929-30

• Previous to the session 1930-31, the average age of the Third Age Group was 12 years. The number of children examined at the average age of 13 years is, therefore, comparatively small.

TABLE VIII
RESULTS OF AUDIOMETRIC SURVEY
1972-1973

		reat- No ment Action	19	29	œ	7
or	Medi-	Treat-	20	38	Cl	∞
Cases Referred for	Topodo I	ing Aid	61		1	greent.
ases Re	Croose	Seat- ing	7	25	7	1
O		E.N.T. Seat- Exam. ing	09	133	М	58
		S.M.O.	140	273	25	68
		I	1	-	-	
	Grade	IIB	4		1]
	5	IIA	12	54	12	16
		I	112	236	23	8
	Z	Defective Hearing	157	333	35	001
	Z	Normal Defective Hearing Hearing	4304	4460	946	862
		No. Tested	4451	4793	984	962
		No. Listed	4685	5138	1058	1058
	A 96-Groups	Children	1963	89/1961	Secondary	Children born outwith Age-Groups

296	1048	574	460	3049
No. of Individual Purc Tone Tests-Dumbarton	Clydebank	Kirkintilloch	Cumbernauld	Total

TABLE IX

SPEECH THERAPY AND SPEECH TRAINING

ANNUAL STATISTICS, SESSION 1972-73

Classification of Cases

	Stuttering	Defective Articulation		Cleft Palate	Dysphonia	Aphasia Dysphasia	Dysarthria	Total
List A B	108	631 84	332 8	29	20	10	14	1144 94
								1238

Districts

			List A Cases under treatment	List B Cases on waiting list	Total
Dumbarton	 	 	155	4	159
Helensburgh	 	 	90	1	91
Vale of Leven	 	 	111	14	125
Old Kilpatrick	 	 	343	68	411
New Kilpatrick	 	 	85	1	86
Kirkintilloch	 	 	138	_	138
Cumbernauld	 	 	222	6	228
			1,144	94	1,238

List A

Number of Cases continued next session 470	No. dismissed satisfactory Improved to limit No co-operation Left County Left to other clinics		388 99 41 38 108
--	--	--	------------------------------

Source of Reference

	Schools and/or Psychologists	М.О.	Pareuts	*Others	Total
List A Cases under treatment List B	674	278	66	126	1,144
Cases on waiting list	90	-	1	3	94
Total	764	278	67	129	1,238

*Others—Referred by Dental Officers, Hospital, Health Visitors and other Therapists.

Referrals by Therapist to M.O. or D.O	 	62
Referrals by Therapist to Psychologist for I.Q./and/or advice	 	22
Number of Parent Interviews 1234 Number A treatments	 	14,138

N.B.—All eases admitted for Speech Therapy are tested by the Audiometrician.

TABLE IXa

SPEECH THERAPY—NUMBER OF CHILDREN TREATED IN THE YEAR ENDING 31st JULY 1973

BOYS

	Born in 1969 or later	Born in 1965-68	Born in 1961-64	Born in 1957-60	Born in Born in 1956 1957-60 or earlier	Total
Diagnosis and advice to Teacher/Parent	12	35	3	4		54
Up to 3 months treatment	1	69	81	1		66
Over 3 months and less than 12 months treatment	26	268	69	16	4	383
12 months or more treatment	2	170	80	14	-	269
				Total Bovs	Bovs	805

GIRLS

	Born in 1969 or later	Born in 1965-68	Born in 1961-64	Born in 1957-60	Born in Born in 1956 1957-60 or earlier	Total
Diagnosis and advice to Teacher/Parent	4	13		CI		61
Up to 3 months treatment	5	40	6	3	-	200
Over 3 months and less than 12 months treatment	9	116	17	8	er,	150
12 months or more treatment	_	75	29	5	c:	112
				Total Girls	Girls	339

TABLE XI
SPEECH THERAPY—SUMMARY OF STATISTICS, 1972-73

1			Left to	1			
	No. on	Left	other		Non-	Ad-	No. on
Clinic/School	Roll	County	clinics	Cleared	Co-op	mitted	Roll
Aitkenbar	13	2	1	14	_	15	11
Abronhill Primary	9	1	1	5	_	8	10
Auchentoshan Special	5	1		2		10	12
School Auchentoshan Occupational	3	1	_		_	10	12
Centre	5	1	1	2		4	5
Balloch Clinic	15	2		12	2	16	15
Bank Street Clinic	15	1	1	11	2	16	16
Carbrain Primary	13	1		8		6	10
Cardross Primary	4	I —	1	3	_		_
Castlehill	10	1	1	4		4	8
Central Health Centre	20			22	~	27	2.5
Cumbernauld	28	1	_	22	7	37	35
Clober Primary	7	1		6	_	8	6 8
Croy Cumbernauld O.C						10	10
Dalmuir Primary	8		2	16		10	10
Edinbarnet	5	_	_	10	_	8	3
Elmwood (School for Deaf)	5	_	_	5	_	_	_
Faifley Primary	9		2	12	_	16	11
Gavinburn Primary	14	2	_	14	1	12	9
Glencryan Special School	9	_	1	4	1	9	12
Goldenhill Clinic	5	3	_	5	1	18	14
Goldenhill School	4	1	6	7	_	10	7
Haldane Primary	8 7	1	15	6 9		5 20	
Hartfield Clinic Hermitage Primary	22	5	- 13	25	2 3	41	30
	4	1		5		7	6
Hillhead Primary	6	_	6	3	=	3	_
John Logie Baird	1 Ĭ		_	18	_	12	5
Kilbowie Primary	17	1	8	18	5	34	19
Kildrum Medical Centre	21		4	13	1	23	26
Knoxland Primary	5	<u> </u>	-	5		7	7
Colquhoun Park Primary	1	<u> </u>	<u> </u>	1 .1	-	10	
Linnvale Primary	7	-	5	12		10	9
Merklands Special School	16	1	3	1 14	1 -	7	4
Milngavie Clinic	7	2	1 1	10	2	13	7
Milngavie Primary	19		12	10	6	24	15
Condorrat Primary	5		-		_		8
O.H.R	11	_	1	8	_	3 7	9
Cumbernauld Primary	8	2	_	4	<u> </u>	4	6 8
Renton Primary	10	1		18	1	18	8
St. Andrew's	2	_	-	4	-	8	6
St. Eunan's	5	2	_	2	_	6 5	7
St. Flannan's	8	_	6	7 9	_	11	9
St. Joseph's Faifley	7	1 1	2	6		5	6
Elgin Street Primary St. Kessog's	5	1 i	1	4		3	3
St. Kessog's	2			16	_	14	1 —
Glenhead Primary	6	_	_	4		8	10
St. Peter's	9	_	1	7	_	11	12
St. Stephen's Primary	13	-	4	6	3 2 -	_	-
Townhead Clinic	35	1	5	43	2	48	32
Twechar Primary	4	_	_	4	_	5	5
Westerton Primary	6	I -	1	5	_	11	3
Whitecrook Primary	9	1	14	1 16	1 -	11	3
Whitecrook Clinic	3		14	3	1	10	3
1	495	38	108	487	41	649	470
	472	30	100	107	71	3.47	. 70

Clinic	Result	K	ypho	sis	Lo	ordo	sis	K	yph	o- sis	So	olio	sis		Che	st
Cinic	Result	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total
Dumbarton	Treatment Completed On Treatment Unsatisfactory due 'a (a) Non-attendance (b) Non-co-operative	1 1 -		1 - 1 -					_ 			_			1 -	1 1 -
Vale of Leven at Dumbarton	Treatment Completed On Treatment Unsatisfactory due to— (a) Non-attendance (b) Non-co-operative				_			_						2 —		2
Helensburgh	Treatment Completed On Treatment Unsatisfactory due to— (a) Non-attendance (b) Non-co-operative														=	
Goldenhill	Treatment Completed On Treatment Unsatisfactory due to— (a) Non-attendance (b) Non-co-operative					_ _ _	111		 			_ _ _		=	=	
Old Kilpatrick	Treatment Completed On Treatment Unsatisfactory due to— (a) Non-attendance (b) Non-co-operative	_ _	=				11 11								=	
Auchentoshan	Treatment Completed On Treatment Unsatisfactory due to— (a) Non-attendance (b) Non-co-operative		_ _ _												_ _ _	
Kirkintilloch	Treatment Completed On Treatment Unsatisfactory due to— (a) Non-attendance (b) Non-co-operative		1 - -	1 -		=			= =					2 - -	- 1 -	1 -
Clydebank	Treatment Completed On Treatment Unsatisfactory due to— (a) Non-attendance (b) Non-co-operative	_ _ _				= = =		1 1 -	2 1 —	3 2 —		1 -	1			
Hillfoot	Treatment Completed On Treatment Unsatisfactory due to— (a) Non-attendance (b) Non-co-operative										=	_ _		=		
Milngavie	Treatment Completed On Treatment Unsatisfactory due to— (a) Non-attendance (b) Non-co-operative				11 11											
Cumbernauld	Treatment Completed On Treatment Unsatisfactory due to— (a) Non-attendance (b) Non-co-operative		 	<u>-</u>										1 -	2 -	3

NUMBER OF

Clydebank Medical	Centre		423
Vale of Leven			218
Kirkintilloch Old Kilpatrick		• •	319
Milngavie			 70
Auchentoshan			 113

Orthopaedic Treatment

1	DEFORMIT	Y OR DISEA	SE				
Feet Deform- ities	Polio & Spastic Paralysis	Asthma	Bron- chitis	Mouth Breathers	Rheu- matism	Others	Total
Second S	Paratysis	SKOR SID FOLITION SKOR SID SID	Store Stor	Boys		S	SA SE SE SE SE SE SE SE
9 7 16 2 5 7	1 2 3 2 1 3 — — —	5	6 3 9 6	8 1 9 - 1 1 			31 15 46 9 13 22 — — —

TREATMENTS GIVEN

Helensburgh	 	614
Hillfoot (Bearsden)	 	42
Kildrum (Cumbernauld)	 	
Goldenhill (Clydebank)	 	218
Dumbarton	 	556

TABLE XII
ORTHOPTIC REPORT

	C'bank	K'tilloch	Dumbarton	Total
Total Attendances	292	300	1,070	1,662
Patients referred before July 1971 still attending	58 50	85 60	232 206	375 316
Total Attending	108	145	438	691
Number of patients on treatment Number of patients on observation:	20	26	87	133
(a) before treatment	14	9	56	79
(b) after treatment	17	17	38	72
Treatment not required	16	31	76	123
Refused treatment Referred for operation:	2	2	2	6
(a) before treatment	2	3	5	10
(b) after treatment	7	6	19	32
Patients failed to attend	<u> </u>	2	15	17
Ceased to attend	3	23	32	58
Discharged	23	20	82	125
Referred but not yet seen by Orthopist	4	6	26	36
	108	145	438	691

Appointments given 2,660 Attendances 1,662

SYSTEMATIC EXAMINATIONS

The following tables are supplied by the Scottish Home and Health Department from information given to them by this Authority on the new record card introduced by the Government. With regard to these tables it should be noted that in some cases the results are expressed as a rate per 100,000 children examined and one therefore has to take this factor into consideration when interpreting the results given in view of the fact that the total average number on the roll of the county schools amounted only to 51,065.

NUMBER OF EXAMINATIONS

	Entr	ANTS			LEAV	ERS	
	mber mined		entage Defects		nber nined		entage Defects
Boys 2,553	Girls 2,399	Boys 48·22	Girls 43·18 Scottish	Boys 1,953 Totals	Girls 1,888	Boys 41·58	Girls 37·50
41,816	39,665	54.00	49.08	32,124	32,053	45.60	42.87

						ENTRANTS	ANTS					LEAVERS	ERS		
				Exam	No. of Examinations	No. with Defects	with	Perce with L	Percentage with Defects	No	No. of Examinations	No. with Defects	with	Percentage with Defects	Percentage vith Defects
Local Authority				Boys	Girls	Boys	Girls	Boys	Girls	Boys	Girls	Boys	Girls	Boys	Girls
A hardeen Rurah				1 244	1.179	734	610	59.00	51-74			1	1	1	-
Augusti Burgii			•	1,364	1,304	530	437	38.86	33.51	1.661	1.426	637	563	38.35	39.48
Dundee	:			2,006	2,884	1 610	1 367	55-02	47.40	2,483	2,649	1.048	1.007	42-21	38.01
Edinburgn	•			6 510	6,320	2 9.15	2 5 2 8	50.06	26.08	6,405	6777	3,366	3,302	\$1.87	48.76
Glasgow	:		:	0,010	0,320	2,042	5,530	50.80	54.41	27.50	7/10	2000	100,0	3	
Aberdeen County	:		:	1,102	1,001	365	210	10.15	71.77	711	700	230	206	32.35	29.06
Angus			:	700	740	107	137	61.04	20.27	3/8	386	140	186	40.73	48.19
Argyll	:		:	380	331	161	171	40.10	70.00	340	2000	1 1 4 2	1 026	44.02	40.21
Ayr County	:		:	7,891	7,827	1,0/3	1,408	74.47	10.10	2,270	2,040	1,140	1,020	71.20	12.1.5
Banff			•	366	332	177	781	70.70	79.40	200	127	143	77	20.64	24.07
Berwick				165	145	28	200	45.45	40.00	44	13/	7 + 4	7 - 4	40.75	42.67
Bute	•		:	83		33	×7	39.70	38.89	76	400	‡;	1+0	20.74	20.05
Caithness			:	279			94	39.78	35.47	757	797	1,1	000	00.05	33.00
Clackmannan			:	398		168	× × ×	17.75	40.19	248	331	14/		57.7t	1,01
Dumfries County	:			671		354	293	97.79	47.88	047	190	674	100	10.00	37.70
Ounbarton	:		:	2,553		1,231	1,036	48.77	43.18	1,955	1,888	170	15.4	41.50	20.10
East Lothian				458	492	740	057	73.71	67.04	0440	1040	6/1	101	61.05	12.03
Fife		:		2,411		1,280	1,033	54.15	60.74	1,504	1,527	106	303	36.07	44-10
nverness County			:	7//	13/	014	2/2	12.77	0.30	107	171	17	10	8.63	11.11
Kincardine			:	160		175	C 5	17.71	20.10	153	170	37	23	34.18	31.18
Kirkcudbright	•			100		7 677	1000	40.41	70.10	77.15	2 065	1 007	010	18.64	44.50
Lanark			:	0,4/7	•	7,747	2,3%1	51.77	47.10	1,010	1031	101	381	38.01	36.95
Midiothian			:	1,531		253	220	46.68	45.31	466	434	981	151	39.91	34.79
Noray and Ivairn	•			15.		653	175	51.74	56.75	123	=======================================	48	26	38.71	23-42
Orkney	•		:	101	7 × ×	25	37	51.40	42.05	76	0	750	45	63.16	43-27
Pecoles	:		:	076		\$10	308	50.05	42.52	875	867	334	347	38.17	40.02
Citil allu Nilliuss			:	2 212		1 807	1 764	57.11	54.34	2 851	2746	1.524	1.480	53.45	53.90
Reflirew			:	2,213	7,240	270,1	20%	50.77	60.32	437	429	175	152	40.05	35-43
Coss allo Clourally			:	221		130	106	62.00	57.73	966	277	143	07	48.31	35.02
ROYOUISII	:			137		55	33	40-15	23.74	198	162	16	76	45.96	46.91
Cristing County	•		•	1 812	1 776	1 044	921	57.62	51.86	1.550	1.479	629	479	40.58	32.39
Surherland	•		•	10%	•	. 9	51	55.56	52.58	86	122	53	51	54.08	41.80
West Lothing				1 001		609	408	\$5.18	43.45	79	311	30	10:1	37.97	33.44
Wigtown				245	231	144	131	58.78	56.71	256	236	129	107	50.39	45.34
Zetland			•	13		71	70	5.4.20	49.65	3	55	2%	77.	49.18	61.82
											000	0 4.4.4 4		() 4 1	200

SCHOOL HEALTH SERVICE

TABLE 2 YEAR 1972
NUMBERS AND RATES OF DEFECTS FOUND PER 100,000 CHILDREN EXAMINED
DUNBARTON

		ENTRA	NTS			LEAV	ERS	
	BOY	/S	GIR	LS	BOY	S	GIRL	S
Defect	Numbe	r Rate	Numbe	r Rate	Number	Rate	Number	Rate
02 Molluscum		705		700			1	53
03 Verucca 04 Epidermophytosis	18 2	705 78	17	709 —	12	614 512	14 4	742 212
05 Pediculosis	_	_	6	250	1	51	3	159
06 Scabies	1	39	2	83	2	102	2	106
07 Other Infections 08 Neoplasms		39 39	2 3	83 125			1	53
10 Cretinism			_				1	53
11 Diabetes	_		2	83	3	154		
12 Underweight 13 Obesity	5 11	196 431	6 15	250 625	5 25	256 1,280	1 33	53 1,748
14 Other Endocrine, Nutritional,	11	431	13	023	23	1,200	2.5	1,740
Metabolic Disorder	3	118	3	125	3	154	1	53
16 Anaemia and Other Blood	_	107	7	202	25	1 200	1.6	0.47
Disorders 18 Speech Disorder	5 69	196 2,703	7 24	292 1,000	25	1,280 512	16 4	847 212
19 Enuresis, etc.	139	5,445	125	5,211	19	973	10	530
20 Behaviour Disorder	26	1,018	16	667	7	358	6	318
21 Borderline Mental Retardation	_	70	2	83	15	768 717	7 5	371 265
22 Mild Mental Retardation 23 Moderate Mental Retardation	2	78 39	_		14	/1/	4	212
25 Profound Mental Retardation		_	1	42	_	_	_	_
27 Epilepsy	3	118	2	83	5	256	6	318
28 Other Diseases of Nervous System	3	118	5	208	11	563	11	583
29 Inflammatory Conditions of	3	110	J	200	1.1	203		202
Eye	32	1,253	17	709	56	2,867	25	1,324
30 Refractive Error	68	2,664	51 97	2,126	191	9,780 1,229	247	1,801
31 Strabismus 32 Colour Blindness	101 52	3,956 2,037	1	4,043 42	101	5,175	5	265
34 Blindness One Eye	_	´ —	_	_	3	154	1	53
37 Other Eye Condition	4	157	1	42	1 15	51 768	3 6	159 318
38 Inflammatory Condition of Ear 42 Deafness Both Ears	54	2,115	56 1	2,334 42	15	51	2	106
43 Deafness One Ear—Partial in				72		٠.	_	
Other	_	_	_		_	154	1	53
44 Deafness One Ear	_	_	1	42	3	154	2	106
45 Impairment of Hearing, One or Both Ears	30	1,175	35	1,459	15	768	20	1,059
48 Organic Disease of Heart and		1,110		.,				
Blood Vessels	1	39	10	417	3	154	6 15	318 794
49 Asthma 50 Disease of Tonsils	29 334	1,136 13,083	10 336	417 14,006	43	2,202 1,895	46	2,436
51 Hay Fever	4	15,065	4	167	16	819	7	371
52 Other Diseases of Respiratory			=-	2.271	2.4	1 220	C 4	1.071
System 53 Pantal Causes	118	4,622	78	3,251 10,421	189	1,229 9,677	24 156	1,271 8,263
53 Dental Causes 54 Other Diseases of Mouth	296 2	11,594 78	250 2	83	4	205	4	212
55 Diseases of Digestive System	_	_	2	83	3	154	_	_
56 Hernia	9	353	2	83	1 1	51 205	4	212
57 Kidney Disease	8	313	16	667	4	203		212

NUMBER AND RATES OF DEFECTS FOUND PER 100,000 CHILDREN EXAMINED DUNBARTON

_			ENTRA	NTS		1	LEAV	ERS	
		BOY	/S	GIR	LS	BOY	S	GIR	LS
D_{i}	efect	Numbe	er Rate	Numbe	er Rate	Number	r Rate	Numbe	r Rate
59 60 61	Diseases of Generative Organs Infection of Skin Eczema Acne	8 4 42 —	313 157 1,645	1 24	42 1,000	2 3 10 46	102 154 512 2,355		159 4,661
63 64	Other Diseases of Skin Osteochondrosis Spinal Curvature Pes Planus	32 1 3 49	1,253 39 118	40 — 54	1,667	17 3 2	870 154 102	30 - 2	1,589
66 67	H. Valgus Other Minor Deformities Other Orthopaedic Conditions	49 4	1,919	5	2,251	$\frac{41}{2}$	2,099 102 102	30 3 3 2	1,589 159 159 106
69 72 74	Spina Bifida Congenital Anomalies of Eyes Congenital Anomalies of Heart	1 18	— 39 705	$\frac{1}{11}$	42 459	$\frac{2}{1}$	<u>—</u> 51	<u>-</u>	53
77	Other Congenital Anomalies of Circulating System Cleft Palate and Cleft Lip Other Congenital Anomalies	- 4	157	2	<u>83</u>	3	154	<u> </u>	53
	of Upper Alimentary Tract Congenital Anomalies of	_		1	42	_		_	_
81	Genital Organs Congenital Anomalies of	79	3,094	_	_	13	666	_	_
	Urinary System Congenital Club Foot Other Congenital Anomalies	5	196	3	125	3	154	1	53
	of Limbs System Other Gongenital Anomalies	2	78	1	42	_	_	2	106
85	of Musculoskeletal System Congenital Anomalies of Skin, Hair and Nails	3 2	118 78	4	167 125	5	256 205		
	Ill-defined Conditions— Swollen Glands	24	940	14	584	4	205	2	106
	Ill-defined Conditions apart from 88 above Injuries	9 2	353 78	3	125 42	2	102	1	53

SCHOOL HEALTH SERVICE

NUMBERS AND RATES OF DEFECTS FOUND PER 100,000 CHILDREN EXAMINED BY SOCIAL CLASS DUNBARTON

TABLE 3

			ENJ	ENTRANTS			Othar			LE	LEAVERS				
Defect		_	Soc	Social Class	4	δ.	or not Stated	Total	-	Soci	Social Class	4	2	or not Stated	Total
03 Verruca	Rate Boys	1	3,846	901	3,333			1,224			1,053				524
	Kate Girls		-	-	2,941	4,762	2,703	1,277		1	1,429	1	l		538
	No. Girls		→	-		-	-	n (n							- -
04 Epidermophytosis	Rate Boys		1	l	1	1	1	1				1	1]	524
	Rate Girls]	1	Į	Į		Ī	Į			,500	1	1	538
	No. Boys		l]	1	l		1	1		-	1		1	_
On Other Information	No. Cirls							1	l					1	-
0/ Other injections	Kate Boys	- C7L V		1	1			15	1		1]		1
	No Bour	4,702			Į			470		Į			Į		1
	No. boys	-	l		1			"		1					
omaclace N 80	No. Girls	_]					_	l]		1	l	1
oo ivoopidaniis	Rate Girls	Į			2041			700			l		1 4 2	l	(
	No Doils				7,741			974			l		,143]	238
	No Doys				-	l	Į	-	l				-		-
11 Dishates	Pate Boys				-]							-	Į	-
T Claucius	Rate Girls	[]		1 031				727			1				
	No. Bove			1,00,1				170							
	No. Girls			_	1		1]			: 1			
12 Underweight	Rate Boys		3,846	901			1	816	1	-	1,053	1			524
	Rate Girls	1	1		l		1	426	1	1		Į		1	1
	No. Boys	Į		_	l]	7	1	1	_				_
((No. Girls	l	1]				-						1	1
13 Obesity	Rate Boys	1		2	3,333		2,000	1,224		1 8			9	1	1,047
	Kate Cirls			1,031	-		•	426		4,000			7,143		3,226
	No. Boys			-	-	⊣ [-	~ - C		-	~-	٦	-		74
	2000			-				-		-			-		

			EN	ENTRANTS Social Class	SS		Other			LE	LEAVERS Social Class	10 10		Other	
Defect		-	2	8	4	2	or not Stated	Total	-	2	n	4	ν.	or not Stated	Total
16 Anaemic and other Blood Disorders	Rate Boys Rate Girls										2,105	2.500			1,047
	No. Boys								1	1	C1	-		1	<
18 Speech Disorder	Rate Boys		3,846	1,802	3,333	7,692	2,000	2,449				4,000			524
	Kate Girls No. Boys		4,000	1,031	2,941	4,762	-	1,702				-			-
19 Enuresis, etc.	No. Girls Rate Boys		7.692	5.405	3,333	- 1	000.9	4 898		2 000		1000		7 857	1 571
	Rate Girls		4,000	6,186	2,941	9,524		4,255		2	4,429	2	7,143	3,226	1,613
	No. Boys No. Girls		- 2	9 9		0	m	10		-	-	-	-		m 11
20 Behaviour Disorder	Rate Boys		3,846	2,703	'	1		1,633	1	1	٠		1	•	1
	Rate Girls	1	1	1,031	1			426			4,286	2,500	1	1	2,151
	No. Boys		-	(L)				4			1	1			1
	No. Girls			_		1				1	m	_	1]	T
21 Borderline Mental	Rate Boys												11,111	8,571	2,094
Ketardation	Kate Cirls	1			1			Τ					'	'	1
	No. Boys				1]		1	_	7)	7
22 Mild Mental	Rate Boys												1 = 1		524
Retardation	Rate Girls	1						I		1	1	1	7,143	-	538
	No. Boys								1	1		1	-	1	_
22 14 21 21 21 24 2 2	No. Girls				1]	l	1	1	1	_		
>	Kate Boys										1 .]			9
Netaluation	Rate Ciris							Î		1	674.1]		25.00
	No Girls												1		1 -
27 Epilepsy	Rate Boys	1			3,333		-	408			-	1	1	2,857	524
	Rate Girls	1		-	1	1	10	Τ	1	!	8	1	7,143	-	538
	No. Boys			1	-		1	_	1	1	-	1	1	-	-
	No. Girle					1	1	1	Ü]	_		
28 Uther Diseases of Nervous	Rate Boys			100]	1	1	6	1	1			1	13	100
System	Kate Girls]		7,007		i		7.	1					754.0	C/0.1
	No. Girls			10				C					1-1	10	101

								-							
			Soc	ENTRANTS Social Class	S :~		Other			Soc	LEAVERS Social Class			Other	
Defect		-	C1	m	4	5	or not Stated	Total	-	2	3	4	5	Stated	Total
29 Inflammatory Conditions of Eye	Rate Boys Rate Girls	6,667		106	11] [2,703	816 426		4,000	5,263	4,000		2,857	3,665
	No. Boys No. Girls	-		-			-	7-		-	о —	- I		-	7
30 Refractive Error	Rate Boys Rate Girls		3,846	1,802	3,333		4,000	2,449	16,667	8,000	15,789	8,000	22,222	8,571	9,677
	No. Boys		_	24	_		7	9	-	(15	7	70	w <	22
31 Strabismus	Rate Boys	6,667	7,692	1,802	6,667		2,000	3,265	-	4	7057		11,111	5,714	1,571
	No. Boys	-	3,000	7	0,024		2,703	2,233	1		1,00,7		-	~), ()
32 Colour Blindness	No. Girls Rate Bovs		3,846		30000	7,692	6,000	3,265		000,01	3,158	4,000	11,111		3,665
	Rate Girls	1								1 '	1,429	'			538
	No. Boys		-		m i	-	m	∞		C1	m –	-	-		
38 Inflammatory Conditions	Rate Boys	6,667	3,846				4,000	1,633			-	4,000			524
of Ear	Rate Girls	-	-	4,124			2,703	2,128		Ì		-			-
	No. Girls	-	-	4			7 —	4 0				-			٦
44 Deafness One Ear	Rate Boys							Τ				1000			230
	Kate Girls											2,300]		020
	No. Girls			1								-	1		_
45 Impairment of Hearing	Rate Boys	1	1	901	130	100	4,000	1,224		1	1,053		1	5,714	1,571
One or Both Ears	Rate Girls			2,062	2,941	14,286	2,703	2,9/9			-			0,432	0,0,1
	No. Girls			- 2	-	3	1	7.			-			17	7
49 Asthma	Rate Boys		3,846	901	1		1	816			4,211			2,857	2,618
	Rate Girls		'	Ι,		1	2,703	426			1,429			-	538
	No. Boys		-	-			-	~1 —			4 —			-	n –
50 Diseases of Tonsils	Rate Boys	13,333	26,923	9,000	13,333	7,692	16,000	13,061		000.8	2,105	5.000	7,143	2,857	2,094
	No. Boys	7	7	10	44	- ~	∞ 4	32		7	77	12		-	4 ∞
	INO. OHIS	_	1				-			1					

			Soc	ENTRANTS Social Class	S re		Other			Soc	Social Class	5		Other	
		_	2	m	4	50	or not Stated	Total	-	2	3	4	5	or not Stated	Total
Hay Fever	Rate Boys		1						14,286		1,053		-	2,857	1,571
	Rate Girls	1			1	-		1	-		-	1		3,220	030
	No. Boys								-		-				, -
	No. Ciris	7	7 603	1 000	7 222	7 607	2 000	2 265			1.053			1	524
Other Diseases of	Rate Boys	0,007		10,300	5,55	1,072	2,000	5,532	1		1,429	5.000	1	-	1,613
Respiratory system	No Doug	-	١٢	7000,01	7,00,0	-		100			-			-	_
	No. Boys	7	7	7 [- (-		13 c		1		2	1		: CC
	No. GITIS	000	000	1000	7000		000 71	202 0		2 000	_	24 000		5 714	10 995
Dental Causes	Kate Boys	7000,07	11,038	1,707	0,00/	0 527	5,000	10,730	1	000,4	5,714	10,000	7 143	9,677	6,000
	Kate Girls	"	4,000	204,61	1,047		204,5	217,01		1,000	10,0	200,01	7,4 1.7	2	70,00
	No. Boys	~	٠ د	× .	7	1	00	776			71) -	-	4 6	1 -
	No. Girls	1	-	13	9	7	7	147		-	4	4	-	۲,	2
Other Diseases of Mouth	Rate Bovs		1	1		1	1			1		1	1	-	
	Rate Girls			1.031		1		426	1	1	1			1	1
	No Bose						1				1	1	-	1	1
	No. boys			-				-					-		
	No. CIrls			-	-		100	1004				4 000			52.1
56 Hernia	Rate Boys						7,000	408		1		4,000			170
	Rate Girls				1	1	1	1			1	١.		1	-
	No. Boys	1	1	1			_	_	1	1	1	_		1	-
	No. Girls	1		1		1	1	Τ	1		-				
Kidney Disease	Rate Boys	1	1	1	1	7,692	1	408	1	1		1			-
	Rate Girls		1	2.062	1	1	1	851	1	-	1		1	-	
	No. Bovs		1		1	_	1	=	1	1	-	1			į
	No Girls			2	1	1	1	C1	1					-	1
Eczemo	Rafe Bove			901	6.667		1	1.224	1	1	2,105		-	1	1.0.1
olla 1	Rate Girle	1		1 031		4.762	2.703	1.277	1	-	1			1	
	No Boye			-	2				1	1	CI		1	1	C1
	No. Doys			-		-	-	. (*		-	-	1	1	i	-
	SIID ON			-		•				5 000	117.				3,146
Acne	Kate Boys	1								0000	1111	7 5000		1	1516
	Rate Girls	1		1				I		4,000	1 -	(30,000)	-		
	No. Boys	1			1	1	1	1	1		7	1	-		
	No. Girls	-	1	1	1	1	1	-	1	_		4,	1	;	7 .
6) Other Disenses of Skin	Rate Rove		1	1	-	1		1	1	1	1.053)		5,714	1.5.1
el Discases of Skill	Date Cirls			2000				153		1	2857	1	1	3,226	1.613
	Kate Ciris			2,002				100			-	1	-	C	54)
	No. Boys			"	1		1	(- (-	. 64
	No. Girls	1	1	71	1			7:	1		1				
64 Spinal Curvature	Rate Boys	1	1	901	1	1	1	50t	-			1			
	Rate Girls	1	1	1	1	1		1		0			1		1
	No Bove		1	-	1	1	1	_	1		-	1		-	1
	No Cirlo														
	F			-	-	The same of		1		-	-		-		

			EN	ENTRANTS Social Class	Sin		Other			LE	LEAVERS Social Class			Other	1
Defect		-	2	3	4	5	Stated	Total	-	2	m	4	2	or not Stated	Total
65 Pes Planus	Rate Boys Rate Girls No. Boys	6,667	111	3,604 4,124	3,333	4,762	2,000	2,857	111	5,000	5,714	2,500		2,857	1,047
67 Other Minor Deformities	Rate Boys Rate Girls No. Boys			1,031	-	-		426			4	-		3,226	538
74 Congenital Anomalies of Heart	Rate Boys Rate Girls No. Boys			106	111			408						-	-
77 Cleft Palate and Cleft Lip	Rate Boys Rate Girls No. Boys									5,000					524
80 Congenital Anomalies of Genital Organs	Rate Boys Rate Girls No. Boys		3,846	2,703	3,333	7,692	6,000	3,673			1,053	1111		2,857	1,047
82 Congenital Club Foot	Rate Boys Rate Girls No. Boys		3,846					408						1111	1111
84 Other Congenital Anomalies of Musculoskeletal System	No. Girls Rate Boys Rate Girls No. Boys		4,000	1,031				851		5,000		1111	1111		524
88 Ill-defined Conditions— Swollen Glands	No. Girls Rate Boys Rate Girls No. Boys		3,846	2,703				1,633			1111				1111
89 Ill-defined Conditions apart from 88 above	Rate Boys Rate Girls No. Boys										1,053				524
90 Injuries	No. Girls Rate Boys Rate Girls No. Boys No. Girls		11111	901	11111		1 1 1	408			11111	11111	1111		

SCHOOL HEALTH SERVICE

TARLE 4

YEAR 1972 NUMBERS, AVERAGE HEIGHTS AND WEIGHTS BY EDUCATION AUTHORITY AREA AND SCOTLAND

				ENT	ENTRANTS					LEAVERS	ERS		
			BOYS			GIRLS			BOYS		S	GIRLS	
Local Authority		Number	Height (cms.)	Weight (kilos)	Number	Height (cms.)	Weight (kilos.)	Number	Height 1 (cms.)	Weight (kilos.)	Number	Height 1 (cms.)	Weight (kilos.)
Aberdeen Burgh		1,244	109	19.7	1.179	108	19.2					1	
Oundee		1,364	109	19-3	1,304	109	18.7	1.661	154	44.5	1.426	154	47-4
Edinburgh		2,926	601	9.61	2,884	109	19.3	2,483	154	44.6	2,649	155	48.0
		6,510	601	19.3	6,320	108		6,495	153	43.9	6,772	153	46.1
Aberdeen County		1,102	111	20.4	1,031	=	19.9	,	1	1	!	1	:
Angus		758	112	20.2	748	=	6.61	711	155	46.0	400	155	48.7
Argyll		380	113	20.4	331	112	20.1	348	156	46.1	386	155	48.1
Ayr County		2,891	011	19.7	2,827	109	19.3	2,596	155	45.6	2,545	154	47.5
Banff		366	110	8.61	332	109	19.3	360	153	45.9	357	155	48.8
Berwick		165	109	18.6	145	108	18.5	144	154	46.8	137	156	48.5
Bute		83	109	9.61	72	108	19.2	92	156	46.7	94	155	48.5
Caithness		279	Ξ	20.7	265	110	20.2	232	157	47.4	260	156	47.8
Clackmannan		398	601	19:1	407	108	18.5	348	154	44.2	351	154	46.
Dumfries County		671	112	19.8	612	=======================================	19.3	647	155	45.9	661	155	46.
Dunbarton		2,553	110	19.5	2,399	109	19.1	1,953	154	44.7	1.888	154	46.
East Lothian		458	110	8·6	492	109	19.2	446	154	45.1	404	156	48.0
File		2,441	Ξ	19.5	2,210	110	19.2	1,904	155	45.5	1,957	155	48.
nverness County		772	Ξ	20.1	737	110	19.4	732	155	46.2	687	155	47.5
Kincardine		188	115	9.02	179	114	20.5	197	157	45.2	171	157	47.
Kirkcudbright		153	601	0.61	156	108	18.7	153	156	46.9	170	155	46.
anark		5,479	112	6.61	4,862	112	19.5	2,245	154	43.8	2.065	156	46.8
Midlothian		1,397	Ξ	8.61	1,272	110	19.5	1,010	154	45-3	1.031	154	78.0
Moran and Nairn		542	601	19.4	501	108	19.0	466	155	46.2	434	155	400
Orkney		121	114	20.6	112	112	19.8	124	155	48-3	=======================================	156	19.
Peebles		107	112	6.61	88	112	19.5	9/	158	0.67	3	156	76.6
Perth and Kinross		926	Ξ	20.0	936	011	9.61	875	154	45.2	867	155	48.
Kenfrew		3,313	601	19:3	3,246	601	8.81	2,851	153	7.77	2,746	-24	10.
Ross and Cromarty		464	Ξ	19.7	494	0	19:2	437	158	47.9	429	157	10.0
Roxburgh		221	601	0.61	201	601	18.6	296	154	43.6	277	155	47.
Selkirk		137	601	0.61	139	60	18.3	861	155	-++	162	154	46.5
Stirling County	:	1,812	112	20.4	1,776	Ξ	8.61	1,550	154	45.4	1,479	155	48.5
Sutherland		108	112	6.61	97	Ξ	8:61	86	155	46.3	122	156	49.7
West Lothian		1,091	9	19.5	939	601	19:1	79	152	43.6	311	152	46.2
Wigtown	:	245	Ξ	19.7	231	0	19.4	256	157	46.5	236	156	28.0
Zetland		13	115	20.7	141	911	21.0	<u> </u> 9	191	52.3	5.5	161	54.
		2 X Y	9	1 0	L \ \ CC	****	< ::			** * *	01000	4 1	-



